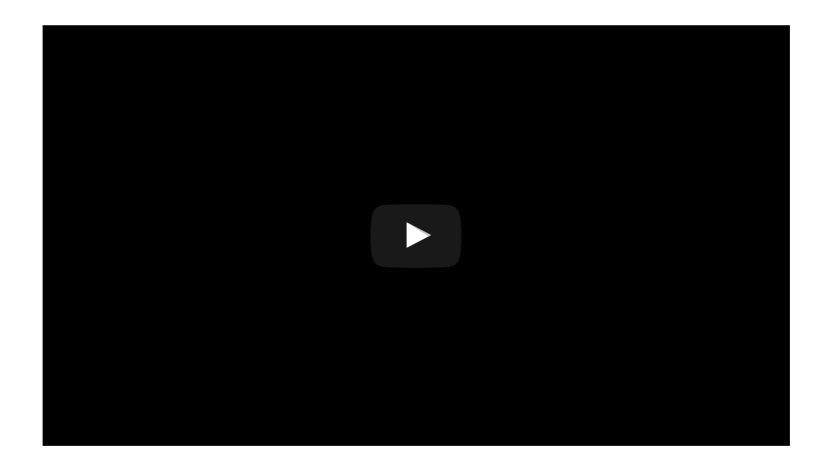
HYPERLOOP

Competition Weekend II is scheduled for August 25-27, 2017, at SpaceX's Hyperloop track in Hawthorne, CA.

SpaceX is revolutionizing terrestrial transportation through its Hyperloop transportation services. The company currently provides these services to innovators and universities interested in high-speed transportation technology and solutions. The Hyperloop system built by SpaceX at its headquarters in Hawthorne, California, is approximately one mile in length with a six foot outer diameter.



THE OFFICIAL SPACEX HYPERLOOP POD COMPETITION

In January 2017, SpaceX offered its Hyperloop transportation services to 27 teams from across the country and world in the first Hyperloop Pod Competition at the SpaceX track. The competition's goal is to accelerate the development of functional prototypes and encourage innovation by challenging teams to design and build the best high-speed pod. Teams put their pods through a litany of tests, which was made possible through our Hyperloop system. This competition was the first of its kind anywhere in the world.

Based on the high-quality submissions and overwhelming enthusiasm surrounding the first competition, SpaceX has moved forward with <u>Hyperloop Pod Competition II</u>

(http://www.spacex.com/sites/spacex/files/2016_0831_hyperloop_competition_ii_rules.pdf), which will culminate in a second

competition on August 25-27, 2017, at SpaceX's Hyperloop track. Hyperloop Competition II focus on a single criterion: maximum speed. The competition will include new and returning student teams, some of which have already built and tested their pods during the first competition.

Note: This competition is a SpaceX event. SpaceX has no affiliation with any Hyperloop companies, including, but not limited to, those frequently referenced by the media.

Break a pod!

COMPETITION WEEKEND II TEAM ROSTER (AS OF APRIL 2017)

Team Name	University
512 Hyperloop	University of Texas at Austin
	Arizona State University; Embry-Riddle Aeronautical University;
AZLoop	Northern Arizona University; Thunderbird School of Global
	Management
Badgerloop	University of Wisconsin-Madison
Binghamton Hyperloop	Binghamton University
DiggerLoop	Colorado School of Mines
Fluxor	Princeton University
Hornet Hyperloop	California State University, Sacramento
HYPED	University of Edinburgh
Hyper Poland University Team	Warsaw University of Technology
Hyperloop India	BITS Pilani
HyperPod	University of Applied Sciences Emden-Leer; University of Oldenburg
HyperXite	University of California, Irvine
Illini Hyperloop	University of Illinois at Urbana Champaign
Keio Alpha	Keio University
Michigan Hyperloop	University of Michigan, Ann Arbor
Paradigm	Northeastern University; Memorial University of Newfoundland
Purdue and UPV Atlantic	Purdue University; Universitat Politecnica de Valencia
Hyperloop Design Team	
Texas Guadaloop	University of Texas at Austin
UCSB Hyperloop II	University of California, Santa Barbara
UMD Loop	University of Maryland
University of Washington	University of Washington
Hyperloop at Virginia Tech	Virginia Tech
WARR Hyperloop	Technical University of Munich

August 31, 2016

Competition II Rules and Requirements

(http://www.spacex.com/sites/spacex/files/2016_08

31_hyperloop_competition_ii_rules.pdf) Released

January 27-29, 2017

Competition Weekend I

Selected pods compete at Competition Weekend I.

SpaceX Hyperloop Test Track

August 25-27, 2017

Competition Weekend II

Selected pods compete at Competition Weekend II.

SpaceX Hyperloop Test Track

For additional information on the Hyperloop, visit <u>spacex.com/hyperloopalpha</u> (/hyperloopalpha).

FOLLOW SPACEX |
FACEBOOK (HTTPS://WWW.FACEBOOK.COM/SPACEX)
TWITTER (HTTPS://TWITTER.COM/SPACEX)
YOUTUBE (HTTP://WWW.YOUTUBE.COM/SPACEX)
FLICKR (HTTP://WWW.FLICKR.COM/SPACEXPHOTOS)
INSTAGRAM (HTTP://WWW.INSTAGRAM.COM/SPACEX)

© 2017 SPACE EXPLORATION TECHNOLOGIES CORP.